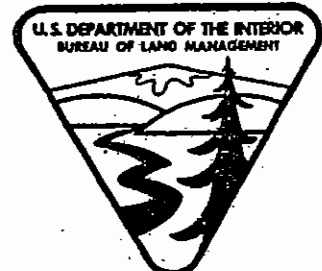


# **RANGELAND PROGRAM SUMMARY**

## **WELLS RESOURCE AREA**

**ELKO DISTRICT**

**ELKO, NEVADA**





IN REPLY REFER TO:

United States Department of the Interior

BUREAU OF LAND MANAGEMENT  
ELKO DISTRICT OFFICE

3900 E. Idaho Street  
P.O. Box 831  
Elko, Nevada 89801

4100  
(NV-017)

SEP 15 1986

Dear Reader:

My pleasure is to make available to you the initial Rangeland Program Summary (RPS) for the Wells Resource Area.

The purpose of the RPS is to inform interested parties of the implementation of the rangeland program for the Wells Resource Area. Also, the RPS provides a tracking mechanism between the Wells Record of Decision and grazing decisions to be issued, as related to the grazing management program.

Management of the public lands is a dynamic process with a great deal of specific on-the-ground decisions yet to be made. The next step in the land use planning is the development of specific activity plans (Allotment Management Plans (AMPs), Habitat Management Plans (HMPs), etc.). Subsequent RPS updates will be issued to keep you informed of our management progress.

There is a note of clarification that needs to be added to this RPS. The planned range improvement projects by allotment are subject to change as AMPs and HMPs are developed. Projects proposed by livestock operators, Coordinated Resource Management Plan (CRMP) committees and/or other interested parties will be tracked in future RPS updates.

Public participation will play a vital role in developing future specific grazing management plans. Consequently, we encourage your continued participation and feel confident that together we can make our planning efforts meet our public and resource needs.

Sincerely yours,

*Rodney Harris*  
RODNEY HARRIS  
District Manager

Wells Resource Area

Rangeland Program Summary (RPS)

Previous Actions Relating to this Document

The Proposed Wells Resource Management Plan (RMP) and Final Wells Environmental Impact Statement (FEIS) were completed January 6, 1984. They analyzed a proposed rangeland management program, along with several alternatives. Upon completion of the Wells RMP/FEIS, the District began the next phase of the planning process which culminated with the Record of Decision. The Wells Record of Decision was published on July 16, 1985 and outlines the decisions to implement the Wells Resource Management Plan. The activity plan (AMP, HMP), the last phase of the planning process, will determine allotment specific planning objectives. The Wells Resource Area has eleven existing AMPs and twenty-four allotments proposed for AMP development.

Introduction

This RPS is designed to inform interested parties of the rangeland management program for the Wells Resource Area. The RPS is used to identify and inform the public of grazing allotment management objectives in three major categories which are; livestock, wildlife and wild horses/burros. Additionally, the RPS identifies the specific kinds of monitoring studies used to measure attainment or nonattainment of management goals. Range improvements are identified by allotment to accomplish the objectives of the land use plan. These projects are subject to change as specific management objectives by grazing allotment are being developed through the activity plan process.

The RPS is an on-going process that has four phases:

- 1) the initial RPS, which summarizes the Bureau of Land Management's proposals for grazing management and describes the current conditions and consultation process.
- 2) the consultation period, during which the management proposals will be reviewed by affected parties.
- 3) the issuance of individual grazing decisions.
- 4) the RPS Updates, which will summarize the agreements reached and decisions issued, decisions remaining to be issued and other progress to date.

The Wells Record of Decision dated July 16, 1985, selected the Preferred Alternative discussed in the Draft Environmental Impact Statement as the Bureau's proposed action. The rangeland decisions from the Wells Record of Decision are as follows:

1. Develop activity plans on 24 Category I grazing allotments and grazing systems on Category M and C grazing allotments as needed.
2. Construct 265 miles of fence; drill 65 wells; construct 5 reservoirs; develop 30 springs; install 80 miles of pipeline for livestock grazing management.
3. Seed 37,500 acres; prescribe burn (without seeding) 27,000 acres; spray (without seeding) 1,500 acres for livestock grazing management.
4. Monitor and adjust grazing management systems and livestock numbers as required.
5. Monitor wild horse populations and habitat conditions; maintain populations within a range of 550 to 700 animals.
6. Construct six water development projects for wild horses.  
Remove wild horses from private land if required.
7. Modify 650 miles of existing fences within big game habitats.
8. Protect, enhance or develop 250 spring sources.
9. Designate 6,200 acres as Salt Lake Area of Critical Environmental Concern.
10. Manage 3,600 acres to improve deer and elk habitat.
11. Improve habitat in areas identified as potential reintroduction sites for native species of wildlife.
12. Chain, burn and seed 5,500 acres.
13. Identify 50,000 acres of crucial winter habitat for deer for improvement.
14. Monitor wildlife habitat conditions and adjust livestock seasons of use as necessary.
15. Apply time of year restrictions on leaseable/saleable minerals development to protect crucial winter range for deer and sage grouse strutting and nesting habitats.
16. Maintain all existing wildlife projects.  
Improve 2,518 acres/95.5 miles of deteriorated high and medium priority riparian/stream habitat.
17. Manage nondeteriorated riparian areas to prevent a decline to less than good condition.

Grazing use adjustment will be based upon the results of rangeland monitoring studies accomplished, if necessary, through agreements, and/or grazing decisions. Priorities for implementation of intensive management by allotment will be accomplished through the selective management approach, as specified in the Final Grazing Management Policy (Washington Office Instruction Memorandum No. 82-292). The criteria for grouping of allotments is shown in the Draft Wells EIS, Appendix 2.

#### Objectives of the Program

The long range objectives of the grazing management program are to manage, maintain, and improve the rangeland conditions on the public lands through the following:

- a) Improve and maintain a sufficient quantity, quality and diversity of habitat and forage for livestock, wildlife and wild horses through natural regeneration and/or artificial methods.
- b) Improve the vegetation resource by providing for the physiological needs of key management species.
- c) Reduce soil erosion and enhance watershed values by increasing ground cover and litter and the density of stabilizing riparian vegetation.
- d) Improve and maintain the condition of aquatic and riparian habitat.
- e) Improve the health and productivity of wild horses by maintaining a natural ecological balance of wild horses on public lands.
- f) Improve rangeland habitat to attain reasonable numbers of big game.

Determination of ecological status for the Wells RA has not been completed since analysis of both soils and vegetation resources is required. A Soil Conservation Service Cooperative Soils Survey is in progress and scheduled for completion in 1988. As survey information become available, ecological status for each allotment will be refined.

#### Management Implementation

The method for implementing the rangeland management program will take place through monitoring and/or agreements.

Grazing adjustments, if required, will be based upon vegetation monitoring studies, CRMP committee recommendations, individual agreements, baseline inventory data, or a combination of these. These studies will be obtained from an intensive, coordinated monitoring effort in which all affected interest groups are encouraged to participate.

O

The formal process of consultation and coordination may involve the Elko CRMP committee or other such committees. The CRMP committee brings together all interests concerned with the management of resources in a given local area: landowners, land management agencies, resource users, wildlife groups, wild horse and burro groups, conservation organizations, etc.

The consultation/coordination process would not necessarily require participation by the formal CRMP committee. The process may be accomplished in a more informal manner, initiated by either the BLM or the range user. Regardless of the approach, all affected interests will be afforded the opportunity to actively participate in the process.

#### Priorities for Implementation

The selective management approach will be used to implement the rangeland management program. Selective management classifies allotments into three categories "M" (Maintain), "I" (Improve), or "C" (Custodial).

Allotments were grouped into these categories according to their management needs, potential for improvement, and Bureau funding/manpower constraints. This categorization was arrived by consultation with interested groups and individuals. All resource area grazing permittees were contacted by mail and given the opportunity for consultation during January, 1985.

Management Plans or grazing systems will be developed in the following order of priority:

1. Those allotments in the "I" category for which no grazing system presently exists.
2. Those allotments in the "I" category with existing grazing system which need to be rewritten.
3. Those allotments in the "M" category for which no grazing systems exists.
4. Those allotments in the "M" category with existing grazing systems which need to be rewritten.
5. Allotments in the "C" category for which no grazing system exists.
6. Allotments in the "C" category with existing grazing systems which need to be rewritten.

Resource improvement plans for wildlife, wild horse or watershed may be developed independently from the allotment categorization rankings. Refer to Table I for a list of allotments by category and allotment priority.

Categories of allotments can be changed should it become necessary. If an "I" allotment for example should have all of the range improvements completed, grazing rates and seasons of use are correct, condition and trend are clearly good and management objectives are being met, the allotment could be reclassified as an "M" allotment. Conversely should an "M" allotment appear to be deteriorating and management objectives are not being met it could be reclassified as an "I". The goal is to get as many allotments as possible into the "M" Category.

Table I

Wells Resource Area  
Selective Management Categorization

**I. COMPLETED PLANNING EFFORTS**

Completed AMPs and grazing systems - No priority assigned.

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>
	M	Cottonwood
	M	Hot Creek
	M	Jackpot
	M	Ruby No. 1
	M	Ruby No. 2
	M	Ruby No. 5
	M	Ruby No. 6
	M	Spratling
	M	Cavanaugh
	M	Utah/Nevada No. 1
	M	O'Neil
	M	North Butte Valley
	M	H.D.
	M	Black Butte
	M	Bishop Creek
	M	Harrison
	M	Ruby No. 7
	M	Big Meadows
	M	Snow Water Lake
	M	Hylton
	M	Clover Creek
	M	Antelope Valley
	M	Ruby No. 3
	M	Bluff Creek

**II. CURRENT PLANNING EFFORTS**

1	I	West Cherry Creek
2	I	Currie
3	I	Stormy
4	I	Salmon River
5	I	Hubbard Vineyard
6	I	Buckhorn
7	I	Big Bend
8	I	Spruce
9	I	Deeth
10	I	Devils Gate
11	I	Stag Mountain

Table I (Continued)  
Wells Resource Area  
Selective Management Categorization

**III. PRIORITY PLANNING EFFORTS**

12	I	Big Springs
13	I	Chase Springs
14	I	Maverick/Ruby No. 9
15	I	Odger's
16	I	Gamble Individual
17	I	Dairy Valley
18	I	Little Goose Creek
19	I	Grouse Creek
20	I	Ruby No. 8
21	I	Westside
22	I	Antelope
23	I	Metropolis Seeding
24	I	Warm Creek

**IV. FUTURE PLANNING EFFORTS**

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>
1	M	Holborn
2	M	Pilot
3	M	Lead Hills
4	M	Boone Springs
5	M	Leppy Hills
6	M	White Horse
7	M	Bald Mountain
8	M	Anderson Creek
9	M	Sugarloaf
10	M	Ferber Flat
11	M	Bad Lands
12	M	West White Horse
13	M	Gulley
14	M	Barton
15	M	Wood Hills
16	M	Curtis Spring
17	M	Metropolis
18	M	Moor Summit
19	M	Smiley
20	M	Rabbit Creek
21	M	Railroad Field

Table I (Continued)  
 Wells Resource Area  
 Selective Management Categorization

<u>Priority</u>	<u>Categorization</u>	<u>Allotment Name</u>
1	C	Morgan Hill
2	C	Pole Creek
3	C	Pilot Valley
4	C	Bear Creek
5	C	Tobar
6	C	Town Creek
7	C	Cedar Hill
8	C	Trout Creek
9	C	Bishop Flat
10	C	Wells
11	C	Dalton
12	C	South Ruby
13	C	Forest
14	C	Bennett Field
15	C	Gordon Creek
16	C	Ruby No. 4
17	C	Mayhew Creek
18	C	Overland Creek
19	C	Kelly Field

Allotments are ranked within each categorization by planning effort (Current, Priority, and Future), largest number of total public land acres, no grazing system, existing grazing system, and cost/benefit analysis.

#### Implementation of Grazing Use Adjustments

Grazing use adjustment, if necessary, will be implemented either through agreements with permittees or through decisions based upon monitoring evaluations. Specific agreements or decisions to make grazing use adjustments will be identified and explained in subsequent RPS updates. On allotments without sufficient monitoring data currently available and/or without an agreement for grazing stocking levels, the following herbivore grazing levels will be used as a starting point for monitoring purposes:

Livestock - active preference or negotiated adjustments

Wildlife - current numbers

Wild Horses - existing numbers (March 11, 1981) except where one of the following conditions exist:

- a) numbers are established by adequate and supportable resource data
- b) numbers are established by formal signed agreement between affected interests

- c) numbers are established through previously developed interim capture/management plans and plans are still supportable by parties consulted in the original plan. Environmental assessments (EAs) were prepared and are still valid.
- d) numbers are established by court order or valid requests to remove from private lands are received.

Grazing use adjustments in the Wells Resource Area will be implemented in the following manner:

1. Those "M" allotments identified in Part I of Table II (Completed Planning Efforts) in which existing AMPs will be evaluated with existing and future monitoring efforts. Management objectives and stocking levels will be evaluated with existing and future monitoring efforts for the appropriate adjustments;
2. Those "I" allotments identified in Part II and III of Table II (Current and Priority Planning Efforts) in which AMPs will be developed. Management objectives and stocking levels will be evaluated with existing and future monitoring efforts for the appropriate adjustments;

3. Those "M" and "C" allotments identified in Part IV of Table II (Future Planning Efforts) in which there is suspended non-use and repeated temporary-non renewable AUMs. These allotments will be evaluated with existing and future monitoring efforts for the appropriate adjustments.

Adjustments will be implemented through agreements or decisions. All agreements will document initial stocking levels, periods-of-use, regular nonuse to be taken, length of time the agreement is to remain in effect, overall allotment management objectives, specific key area monitoring objectives, the monitoring data to be collected, monitoring procedures, evaluations and the resulting management actions to be taken. These agreements will be based upon the best available data, but will not preclude the future establishment of intensive grazing systems, use adjustments or other management plans that may be necessary for proper management of the resource.

Where monitoring data exists to support grazing use adjustments and an agreement cannot be reached, a decision will be issued. These adjustments in grazing use may include, but are not limited to, season-of-use, period-of-use, animal numbers, kind/class of grazing animals or a combination of these.

Specific agreements or decisions for grazing use adjustments will be identified and explained in subsequent RPS updates.

#### Progress of Program Implementation

The following Table II summarizes progress made towards program implementation of the land use plan (Resource Management Plan). It shows objectives, existing stocking levels, existing use, monitoring plan components, completed monitoring actions, range improvements both planned and in progress, and program implementation methods. The "I" allotments are listed first, then the "M" allotments and then "C" allotments.

## Resource Monitoring and Evaluation

The objective of the monitoring program is to gather data that can be used in the planning process, in the development of CRMP and activity plans (AMPs, HMPs, HAMPS, etc.), and in evaluating the effectiveness and impacts of land management decisions. The monitoring program will include wildlife, watershed, range, riparian, and wild horse studies, and the data collected will include actual use, utilization, climatic and condition and trend studies.

The Nevada Rangeland Monitoring Handbook (1984) monitoring procedures outline the minimum methods that will be used in monitoring. BLM Technical Reports 4400-1 through 4400-4 and NSO Manual Supplements 6630 and 4730 present additional monitoring methods which may be deemed appropriate, depending on the issues involved and management objectives. The Elko District Monitoring Plan (1985) will be used for guidance and as a procedural reference.

Monitoring efforts have been completed on 26 of the 89 allotments in the Wells Resource Area. These efforts also include wildlife habitat objectives.

The following are the major rangeland elements to be monitored.

### A. Plants

Ecological status is use-independent and is defined as the present state of the vegetation and soil protection of an ecological site in relation to the potential natural community for that site. It is an expression of the relative degree to which the kinds, proportions, and amounts of plants in the present plant community resemble that of the potential natural community. It is an ecological rating of the present community. Ecological status transects will be re-evaluated upon measurement of a statistically significant change in trend data to determine progress towards accomplishment of management objectives. In addition, those portions of the resource area that are covered by an Order 3 SCS Soil Survey where ecological site descriptions have been assigned will be inventoried on an allotment wide basis to determine ecological status. The priorities for completing the allotment ecological status surveys will be the same as those found on Table II.

Trend - Studies will be conducted periodically on selected upland and significant riparian areas to determine changes in key plant species and frequency to determine progress in meeting vegetation objectives.

Utilization - Forage and browse utilization studies will be conducted to determine the pattern of grazing use and amount of vegetation removed by grazing animals.

### B. Animals

Livestock - Actual use data will be obtained from the permittee annually. These records will reflect the number and class of animals grazing each pasture and the dates livestock graze there. Additional livestock counts will be made periodically on an as-needed basis.

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Wildlife - Use data will continue to be periodically updated from Nevada Department of Wildlife reports on animal populations and seasonal use patterns.

Wild Horses - Wild horses will be censused periodically. Additional monitoring will be initiated to determine areas of use, seasonal movement patterns, sex ratios, and other facets of population dynamics so that it can be determined if management objectives are being met.

C. Water

Water quality monitoring will be continued in accordance with BLM policies and Sections 208 and 313 of the Federal Clean Water Act.

D. Weather

Weather data will be analyzed annually to estimate the effects of crop-year precipitation and herbage yields and for correlation with forage utilization studies.

## RANGELAND PROGRAM SUMMARY UPDATES

Rangeland Program Summary updates will be issued as significant changes in the implementation of the Rangeland Program occur.

The rangeland program summary update will:

- a. update the resource conditions and management actions that have been taken.
- b. summarize the agreements negotiated to date.
- c. summarize the decisions remaining to be issued.
- d. explain other progress made to date
  - CRMP status
  - range improvements
  - grazing systems implemented
  - monitoring
- e. discuss significant changes from the grazing program described in this RPS and give the reasons for those changes, and
- f. discuss the range program outlook.

## APPROPRIATIONS

The development of the grazing management for the Wells Resource Area will depend on adequate appropriations and manpower for implementation.

For additional information about the Wells RA Rangeland Management Program, please contact John A. Phillips, Wells Resource Area Manager, Elko District Office, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801 or call (702) 738-4071.

## PROTEST AND APPEAL PROCEDURES

Individuals or groups who feel that their interest may be adversely affected by proposed grazing decisions would have the right of protest and appeal to the District Manager, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801.

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TABLE II. INDEX

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Forest. . . . .	26
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**TABLE II**  
PROCESS OF FASCIKA IMPLEMENTATION  
WILDLIFE RESPONSE AREA

ITEM	INITIAL SELECTIVE MANAGEMENT LEVEL (PLAN) OPERATOR	INITIAL SELECTIVE MANAGEMENT LEVEL (ANNUAL) CATEM)	MANAGEMENT OBJECTIVES	MILESTONE 2/		EXISTING USE (LANDS)	PREDICTED MANAGEMENT CHARACTERISTICS/ IMPLEMENTATIONS	EXISTING MANAGEMENT OBJECTIVES/ IMPLEMENTATIONS	EXISTING MANAGEMENT OBJECTIVES/ IMPLEMENTATIONS	MILESTONE 3/		PREDICTED MANAGEMENT CHARACTERISTICS/ IMPLEMENTATIONS	PREDICTED IMPLEMENTATION METHOD		
				PERIOD	LANDSCAPE SITE					PERIOD	LANDSCAPE SITE				
<b>1. COMPLEX HABITAT ELEMENTS</b>															
1.1. This section of the table identifies those elements identified in the habitat element descriptions that have been developed. All these elements are subject to early implementation. The above are generally placed in the first, more intensive stage of development. Some are placed in the second stage because they are associated with different priorities or provide substitutability.															
1.2. <b>Wetland Habitat</b>															
1.2.1. <b>Wetland Habitat</b>	Apr	Net Creek/ S.R. at the Co.	R	4,100	Wetland habitat to mitigate present ecological status and trends. Provide forage to mitigate 2,100 acres. No firebreak grazing. Continue to use established or other land uses for firebreak grazing activities. Continue use for incorporation of riparian zones in FY 91.	120 - 34	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120 - 34	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120 - 34	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120 - 34
1.2.2. <b>Wetland Habitat</b>	Apr	Acres/ land operator	R	7,000 4,600 4,400	Wetland habitat to mitigate present ecological status and trends. Provide forage to mitigate 2,000 acres. Continue grazing activities (e.g., artificial) and continue to use the New Creek stream. Establish new (or incorporate) of riparian zones in FY 91.	120	43	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120	43	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120	43	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	120
1.2.3. <b>Wetland Habitat</b>	Apr	Deep 1/ River Ranch Co.	R	1,156	Wetland habitat to mitigate present ecological status and trends. Provide forage to mitigate 827 acres for firebreak grazing. Consider retitle of Raby 2 after that has had a change in operator. Evaluate use for incorporation of riparian zones in FY 91.	16 - 24	0	Facilitate dry site improvements by fence modification (0.15 miles).	16 - 24	0	Facilitate dry site improvements by fence modification (0.15 miles).	16 - 24	0	Facilitate dry site improvements by fence modification (0.15 miles).	16 - 24
1.2.4. <b>Wetland Habitat</b>	Apr	Raby No. 5/ Sheep Ranch Co., Half Ranch Co.	R	1,677	Wetland habitat to mitigate present ecological status and trends. Provide forage to mitigate 1,677 acres for firebreak grazing. Consider retitle of Raby 2 after that has had a change in operator. Evaluate use for incorporation of riparian zones in FY 91.	16 - 24	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	16 - 24	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	16 - 24	0	Wetland habitat to provide forage for cattle (over 500 acres), and elk (over 1,000 acres). Facilitate early establishment of new wetland habitats (e.g., artificial) through spring or fall grazing or other conditions.	16 - 24

Table 11  
PURPOSE OF AREAL INVESTIGATION  
WILDLIFE HABITAT AREA

LIVESTOCK	OBJECTIVE 2		WILDLIFE AND WILDLIFE		BLDG. INVENTORY PROJECT				
	EXISTING	EXISTING	EXISTING	MANAGEMENT OBJECTIVES	PLANNED	COMPLETED	PREDICTED		
INITIAL	STRUCTURE	LAND	INDIRECT	MANAGEMENT OBJECTIVES	MANAGEMENT	MANAGEMENT	MANAGEMENT		
ITEM	SELECTIVE MANAGEMENT LEVEL	LAND USE	INDIRECT	MANAGEMENT OBJECTIVES	MANAGEMENT	MANAGEMENT	MANAGEMENT		
(ITEM)	(ITEM)	(ITEM)	(ITEM)	(ITEM)	(ITEM)	(ITEM)	(ITEM)		
AWP - Deer Herd Mgmt. & Habitat Improvement	N	1,618 1,254 251	Range threatened to maintain current ecological status and trend. Provide range to animals to obtain data for herds. Continue gathering data for the objective to determine the type of response needed when they become permanently available. Multi-level, e.g. new or a variety of a herd land strategy. Evaluate new fire interpretation of riparian issues to FFD.	0	0	Maintain riparian habitat to provide range for wildlife (about 13 miles of stream). Facilitate site movements by fence and vegetation (142 acres).	0	0	Maintain existing site and monitor to make adjustments accordingly.
AWP - Sevilleta NWR Specialty	N	1,914	Range threatened to maintain present ecological status and trend. Provide range to animals to obtain data for livestock production. Facilitate new fire interpretation of riparian issues to FFD.	0	0	Maintain riparian habitat to provide range for wildlife (about 27 miles and 40,000 ft. of stream). Facilitate site movements by fence and vegetation (142 acres).	0	0	Maintain existing site and monitor to make adjustments accordingly.
AWP - Cimarron River Valley Herding Area. (Administered by Sevilleta National Forest)	N	131	Range threatened to maintain present ecological status and trend. Provide range to animals to obtain data for livestock production. Continue the existing memorandum of understanding with the Sevilleta National Forest for their administration of the allotments.	0	0	Maintain riparian habitat to provide range for wildlife (about 22 Acre). Facilitate site movements by fence and vegetation (142 acres).	0	0	Maintain existing site and monitor to make adjustments accordingly.
AWP - Shabotah Cattle & Lipman & Sons	N	13,716	Range threatened to maintain present ecological status and trend. Provide range to animals to obtain data for livestock production. Verify/reinforce existing data for animals to reinforce data and of dependence and how they became permanently available. Identify agent status of one or more riparian, available roads for access. Coordinate sheep trails and wild life trails. Evaluate new fire interpretation of riparian issues to FFD.	0	0	Maintain riparian habitat to provide range for wildlife (about 40 miles and 40,000 ft. of stream). Facilitate site movements by fence and vegetation (142 acres).	0	0	Maintain existing site and monitor to make adjustments accordingly.
AWP - O'Neil's Pine Forest Inc., Corp.	N	14,170	Range threatened to maintain present ecological status and trend. Provide range to animals to obtain data for livestock production. Improve fire distribution within the Black Mountain, from Ralfe, and Deer Creek pastures. Evaluate new fire interpretation of riparian issues to FFD.	106	137	Maintain riparian habitat to provide range for wildlife (about 140 miles and 40,000 ft. of stream). Facilitate site movements by fence and vegetation (142 acres).	2	0	Maintain existing site and monitor to make adjustments accordingly.
State - North Battle Valley System Operation	N	1,445	Range threatened to maintain present ecological status and trend. Provide range to animals to obtain data for livestock production. Improve fire distribution in Ripper pasture.	0	0	Maintain riparian habitat to provide range for wildlife (about 40 miles and 40,000 ft. of stream). Facilitate site movements by fence and vegetation (142 acres).	0	0	Maintain existing site and monitor to make adjustments accordingly.

Table 10  
ANALYSIS OF PROGRAM IMPLEMENTATION  
WILDLIFE RESPONSE DATA

ITEM	INITIAL STOCKING LEVEL & MANAGEMENT OBJECTIVE (annual)	MANAGEMENT TRANSACTIONS (annual)	WILDLIFE /		WILDLIFE AND BIRDS		WILDLIFE MANAGEMENT INVESTMENT (annual)		BIRDS (POPULATIONS MONITORED)	
			ESTIMATE OR ACTUAL	PERIODIC DATE	EXISTING SIZE (annual)	MANAGEMENT OBJECTIVES/ INVESTMENTS	MONITORING ACTIVITIES	COMPLETED MONITORING ACTION	PERIODIC DATE	PERIODIC IMPLEMENTATION INVESTMENT
Bear - 100% top - Lode of the System Mgmt. & Monitoring System	N	26,134	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,154 acres for livestock grazing.	318 146	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facilitate big game movements by fence modification (big cattle), improve habitat, do some habitat creation (in cattle).	District Monitoring Plan completed. Selection of key management areas completed. Establishment of range studies completed. Resource area Monitoring Plan to be completed in FY 01.	Cattleguard units	0	Monitor and make adjustments accordingly.
Bear - Black Bear/ Big Horn Mountain Mng System Monitoring System	N	4,461	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,041 acres for livestock grazing. Implement livestock distribution in Big Horn. Sustaining big horn concentrations (big cattle), improving habitat, improving habitat creation (in cattle), improving habitat to good or better condition.	295 31	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establishment of range studies completed.	0	Monitor and make adjustments accordingly.	
Grizzly - Bitterroot Big Horn, etc. System Monitoring System	N	1,467	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,467 acres for livestock grazing. Consider reducing stock grazing rights due to unfor- seeable land and proposed land exchange.	0 0	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establishment of range studies completed.	0	Monitor and make adjustments accordingly.	
Grizzly - Bitterroot/ Big Horn System Monitoring System	N	448	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 448 acres for livestock grazing. Perfectly reduce the monitoring data for the objectives to restate 1,251 acres of proposed habitat where they become permanently available. Consider changing a portion of the objective to: Favorable distribution of cattle on the site in the objectives. Consider the proposed adjustments from the objectives.	131	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establish- ment of range studies completed.	1,461 UNI	0	Monitor and make adjustments accordingly.
Grizzly - Bitterroot/ Big Horn and Yellowstone System Monitoring System	N	1,113	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,113 acres for livestock grazing. Perfectly reduce the monitoring data for the objectives to restate 1,251 acres of proposed habitat where they become permanently available. Implement agreement with Forest Service to satisfy the Forest Service.	164 20	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establish- ment of range studies completed.	0	Monitor and make adjustments accordingly.	
Grizzly - Big Horn/ Big Horn and Yellowstone System Monitoring System	N	1,155	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,155 acres for livestock grazing. Perfectly reduce the monitoring data for the objectives to restate 1,251 acres of proposed habitat where they become permanently available.	0 34	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establish- ment of range studies completed.	0	Monitor and make adjustments accordingly.	
Grizzly - Big Horn/ Big Horn and Yellowstone System Monitoring System	N	1,160	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,160 acres for livestock grazing.	119 14	0	Manage regulated habitat to provide forage for wildlife (over 250 acres). Facili- tate big game movements by fence modification (big cattle), improve habitat to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establish- ment of range studies completed.	0	Monitor and make adjustments accordingly.	
Grizzly - Big Horn/ Big Horn and Yellowstone System Monitoring System	N	763	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 763 acres for livestock grazing.	0 0	0	Facilitate big game move- ments by fence modification (big cattle). Improve big game habitat in spring to good or better condition.	District Monitoring Plan completed. Selection of key management areas completed. Establish- ment of range studies completed.	1 UNI	0	Monitor and make adjustments accordingly.

TABLE 15  
PROGRESS OF PLANNED IMPLEMENTATION  
WILDS SOURCE AREA

ITEM (W/ PLAN) LEVEL (PLAN OPERATOR)	SELECTIVE MANAGEMENT LEVEL (LAW)/ CATEGORY (LAW)/ SYSTEM	STAKEHOLDERS	MILESTONE 2		IMPLEMENTATION STATUS (ANSWER) DATE INITIATED DATE IMPLEMENTED	MANAGEMENT OBJECTIVES/ IMPLEMENTALS (ANSWER)	EXISTING CFS (ANSWER)	CERTIFIED INTEGRITY PLAN (ANSWER)	IMPLEMENTATION COMPLETION DATE (ANSWER)	PLANNED IMPLEMENTATION DATE (ANSWER)
			ESTIMATE, NET, (ANSWER)	ESTIMATE, NET, (ANSWER)						
Grass- ing by the Bull Ranch Co. System	N 302	Range (labeled to maintain present ecological status and trend. Provide forage to selected 500 Acre area for livestock grazing. Improve ecological status of the Clever Creek area by revising the grazing system.	0 0	Facilitate big game movements by fence modification (0.4 miles). Improve 4 species to good or better condition.	0 0	Range maintained habitat is provide forage for wildlife (0.4 miles) for selected area. Relocate current use and modify. Construct the enterprise water catchment for water storage (1.0 acre).	400	Range degraded habitat to provide forage to selected 500 Acre area for selected area. Relocate current use and modify. Construct the enterprise water catchment for water storage.	0 0	0 0
Grass- ing by the Bull Ranch Co. System	N 502	Range (labeled to maintain present ecological status and trend. Provide forage to selected 500 Acre area for livestock grazing. Periodically relocate the monitoring data for the attempt to relocate 500 Acre of improved area when they become permanently available. Correlate range of use with the 500 Acre area map.	14 13	0 0	Range maintained habitat is provide forage for wildlife (0.4 miles) for selected area. Relocate current use and modify. Construct the enterprise water catchment for water storage (1.0 acre).	0 0	Range maintained habitat is provide forage for wildlife (0.4 miles) for selected area. Relocate current use and modify. Construct the enterprise water catchment for water storage.	0 0	0 0	0 0
Grass- ing by the Bull Ranch Co. System	N 503	Range (labeled to maintain present ecological status and trend. Provide forage to selected 500 Acre area for livestock grazing. Revise grazing system due to Desert Land Entry.	0 0	Facilitate big game movements by fence modification (1.0 mile).	0 0	Range degraded habitat to provide forage for wildlife (1.0 Acre). Facilitate big game movements by fence modification (0.20 miles). Improve 6 species to good or better condition.	0 0	Range degraded habitat to provide forage for wildlife (1.0 Acre). Facilitate big game movements by fence modification (0.20 miles). Improve 6 species to good or better condition.	0 0	0 0
new Bull Creek/ Twin Lake 4 Livestock	N 6,435	Range (labeled to maintain present ecological status and trend. Provide forage to sustain 6,435 acres for livestock grazing. Develop an area for the settlement to be situated in T-0. Periodically relocate the monitoring data for the attempt to relocate 40 Acre of improved area when they become permanently available.	145 0	0 0	Range degraded habitat to provide forage for wildlife (1.0 Acre). Facilitate big game movements by fence modification (0.20 miles). Improve 6 species to good or better condition.	0 0	Range degraded habitat to provide forage for wildlife (1.0 Acre). Facilitate big game movements by fence modification (0.20 miles). Improve 6 species to good or better condition.	0 0	0 0	0 0

Table II  
PROCESS OF PRIVATE INVESTIGATION  
WILDLIFE RESOURCE AREA

ITEM	LIVESTOCK		MILE MARKS AND NUMBER		EXISTING USE PASTURE [PERCENT]	MANAGEMENT OBJECTIVES [PERCENT]	MANAGEMENT PLAN [PERCENT]		IMPLEMENTATION PHASE [PERCENT]	IMPLEMENTATION METHOD	
	INITIAL SPECIFIC MANAGEMENT OBJECTIVE [PERCENT]	MANAGEMENT ACTIVITIES [PERCENT]	IMPLEMENTED PASTURE [PERCENT]	IMPLEMENTED MANAGEMENT ACTIVITIES [PERCENT]			IMPLEMENTED PASTURE [PERCENT]	IMPLEMENTED MANAGEMENT ACTIVITIES [PERCENT]			
<b>1. CATTLE/PORCINE (100%)</b>											
APR West Cherry Creek/ Rock Park A Test	1	2,661	Improve livestock distribution on the west side of the Cherry Creek Plateau. Improve water distribution problem for domestic sheep in the Cherry Creek State, near the Elliptical Pine Line. Improve ecological status of the same Creek, Big Trout, Sheep Creek, and River Creek Spring pastures. Develop an APN to be signed in 1986.	1,640	0	0	Manage rangeland habitat to provide pasture for cattle (over 400 acres). Facilitate big game movement by fence modification. If necessary, improve crucial deer winter habitat by closing gates and gates. Improve crucial big game habitat by changing draining and sealing (150 acres). Improve & sprigs to good or better condition. Improve rangeland habitat to good or better condition. If necessary, improve crucial deer winter habitat by closing gates and gates (over 1,000 acres). Improve crucial big game habitat by changing or sealing gate access. Improve 20 springs to good or better condition.	409	Manage rangeland habitat to provide pasture for cattle (over 400 acres). Facilitate big game movement by fence modification. If necessary, improve crucial deer winter habitat by closing gates and gates. Improve crucial big game habitat by changing draining and sealing (150 acres). Improve & sprigs to good or better condition. Improve rangeland habitat to good or better condition. If necessary, improve crucial deer winter habitat by closing gates and gates (over 1,000 acres). Improve crucial big game habitat by changing or sealing gate access. Improve 20 springs to good or better condition.	100	District Monitoring Plan completed. Selection of key areas of range ac. established. Habitat studies completed. 100% pipeline application
APR Cherry Twin Leaf Stream, Stowell Creek	1	4,681	Improve livestock distribution on the west areas near Shoshone Lake and Cherry Creek and on the other range west of Highway 93 by developing water facilities. Improve the ecological status of summer grazing areas in the Cherry Creek Plateau, particularly in the Gardiner Canyon, Gull Canyon, Creek Canyon, and Redhead Creek drainage. Improve winter habitat the ecological status of winter grazing areas east of Highway 93 and the Head Creek area, Bark Lake and Cherry Creek. Develop an APN for the citizens to sign to 1986. Permanently restrict the number of cattle per acre when they have permanently available.	1,817	258	0	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial deer winter habitat by closing gates and gates (over 1,000 acres). Improve crucial big game habitat by changing or sealing gate access. Improve 20 springs to good or better condition.	710	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial deer winter habitat by closing gates and gates (over 1,000 acres). Improve crucial big game habitat by changing or sealing gate access. Improve 20 springs to good or better condition.	41%	District Monitoring Plan completed. Selection of key areas of range ac. established. Habitat studies completed. 100% pipeline application
APR Shoshone River Ranch	1	6,744	Improve livestock distribution on the East and the Old Creek, Miller, and Maffer pastures. Relocate ecological status to all other pastures. Develop an APN to be signed in 1986.	6,676	0	0	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial big game habitat by closing gates and gates (over 1,000 acres). Improve 20 springs to good or better condition.	4,779	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial big game habitat by closing gates and gates (over 1,000 acres). Improve 20 springs to good or better condition.	41%	District Monitoring Plan completed. Selection of key areas of range ac. established. Habitat studies completed. 100% pipeline application
APR Salmon River	1	27,204	Improve livestock distribution in all pastures, especially in the Cedar Creek, Miller, and Cherry Creek valley. Relocate ecological status to all other areas. Implement an APN to be signed in 1986. Permanently restrict the number of cattle per acre when they become permanently available.	27,204	0	0	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial big game habitat by closing gates and gates (over 1,000 acres). Improve 20 springs to good or better condition.	27,204	Manage rangeland habitat to provide pasture for cattle (over 1,800 acres). Facilitate big game movement by fence modification. If necessary, improve crucial big game habitat by closing gates and gates (over 1,000 acres). Improve 20 springs to good or better condition.	41%	District Monitoring Plan completed. Selection of key areas of range ac. established. Habitat studies completed. 100% pipeline application

TABLE II  
PROGRESS OF PROGRAM IMPLEMENTATION  
WELLS RESOURCE AREA

ITEM	INITIAL		MEDIUM (2)		HIGH (3)		MILD HABITS AND MINDSETS		SEVERE (4)		GROSS (IMPLEMENTED PROJECTS)			
	INITIAL STOCKING LEVEL (PLAN) [PLAN OFFICER]	SELECTIVE MANAGEMENT LEVEL (PLAN) [PLAN OFFICER]	MANAGEMENT OBJECTIVES	ESTIMATED PERIOD [PLAN OFFICER]	PROMISE MANAGEMENT OBJECTIVES/ INVESTMENTS	ESTIMATED PERIOD [PLAN OFFICER]	INITIATIVES MANAGEMENT PLAN [PLAN OFFICER]	INITIATIVES MANAGEMENT PLAN [PLAN OFFICER]	PROMISE MANAGEMENT OBJECTIVES/ INVESTMENTS	ESTIMATED PERIOD [PLAN OFFICER]	PROMISE MANAGEMENT OBJECTIVES/ INVESTMENTS	ESTIMATED PERIOD [PLAN OFFICER]		
Avg. Number of stars programmed	1	13,094	Increase threatened distribution in the Lower Madawaska River, the North Table, Belize River, Lower, Cen Table, and the West Side of Cata Spring, (Springs, Lower ecological status within the eastern third of the Atlantic, particularly the lower elevation and southern parts of the western ecological status of the Madawaska, Madawaska, Lower, and Cen Table, (Springs, Lower ecological status) to good or better condition. Improve ripar- ian and aquatic habitats to good or better condition. Dry Cree, and Belize Falls Creek (High water).	264 173	0 0	0 0	Plan developed habitat to protect range for Atlantic (over 1,400 miles, Atlantic 232 miles, and Belize river 21 miles). Implement life objectives, particularly the lower elevation and southern parts of the western ecological status of the Madawaska, Madawaska, Lower, and Cen Table, (Springs, Lower ecological status) to good or better condition. Improve ripar- ian and aquatic habitats to good or better condition. Dry Cree, and Belize Falls Creek (High water).	1,400 134	0 0	0 0	District Monitoring Plan completed. Actual Bar Centrifugal Selection of key areas & trend climate utilization of habitat reports.	1,400 134	0 0	Implement Bar and Belize to make adjustments accordingly.
Avg. Number of stars programmed	1	6,175	Increase threatened distribution in the Upper Baptiste and Salt Creek Patches. Improve ecological status in the Upper Baptiste and Salt Creek Patches. Monitor ecological status in all other patches. Develop an app.	1,093 36	0 0	0 0	Plan developed habitat to protect range for Atlantic (over 1,400 miles, Atlantic 232 miles, and Belize river 21 miles). Implement life objectives, particularly the lower elevation of the Madawaska, Lower, and Cen Table, (Springs, Lower ecological status) to good or better condition. Improve riparian/aquatic habitat to good or better condition on Cape Dr. and Salt Creek (113 miles).	1,093 36	0 0	0 0	District Monitoring Plan completed. Actual Bar Centrifugal Selection of key areas & trend climate utilization of habitat reports.	1,093 36	0 0	Implement Bar and Belize to make adjustments accordingly.
Avg. # of Ponds/ Star Points	1	10,403	Increase threatened distribution in the East side of Bass Creek, (Upper ecological status) to good or better. Monitor Bass Creek and Bassine Patches. Reduce larger infection near the Bassine Creek, (over depth of app to be opened to 1000,	697 0	0 0	0 0	Plan developed habitat to protect range for Atlantic (over 1,400 miles, Atlantic 232 miles, and Belize river 21 miles). Implement life objectives, particularly the lower elevation of the Madawaska, Lower, and Cen Table, (Springs, Lower ecological status) to good or better condition.	697 0	0 0	0 0	District Monitoring Plan completed. Actual Bar Centrifugal Selection of key areas & trend climate utilization of habitat reports.	697 0	0 0	Implement Bar and Belize to make adjustments accordingly.
Sum. Species overall and non native species plan known	1	35,545 14,374 7,154 11,437	Increase threatened distribution in the Belize Lower, Belize, Lower Valley (part of Belize Valley, Belize Valley, Belize and west of Belize Spring, Belize Spring and Belize Mountain) in the areas of Belize Valley, Springs (Belize, Belize Spring and Belize Basin), Improve ecological status of Belize and Belize Valley areas (Belize, Belize Springs, Belize, Belize Spring and Belize Basin), Improve ecological status of Belize and Belize Valley areas (Belize, Belize Springs, Belize, Belize Spring and Belize Basin), Belize River, Belize, Belize Spring and Belize Basin).	4,617 134	0 0	0 0	Plan developed habitat to protect range for Atlantic (over 1,400 miles, Atlantic 232 miles, and Belize river 21 miles). Implement life objectives, particularly the lower elevation of the Madawaska, Lower, and Cen Table, (Springs, Lower ecological status) to good or better condition.	4,617 134	0 0	0 0	District Monitoring Plan completed. Actual Bar Centrifugal Selection of key areas & trend climate utilization of habitat reports.	4,617 134	0 0	Implement Bar and Belize to make adjustments accordingly.

Progress and Impact Report  
available on page 19.

TABLE II  
RESULTS OF PROGRESSIVE IMPLEMENTATION  
WILDLIFE RESOURCE AREA

ITEM # OR NAME OF PLAN	INITIAL SELECTIVE MANAGEMENT LEVEL (AM-1) AND MANAGEMENT CATEGORY (AM-1)/ MANAGEMENT OBJECTIVES	WILDLIFE		WILDLIFE USE (AM-1)		WILDLIFE MANAGEMENT OBJECTIVES		WILDLIFE MANAGEMENT OBJECTIVES		WILDLIFE MANAGEMENT OBJECTIVES		WILDLIFE MANAGEMENT OBJECTIVES		
		DATE	LAST UPDT.	EXISTING	INVESTIGATE	VFC	PLANNED	IMPLEMENTED	IMPLEMENTED	IMPLEMENTED	IMPLEMENTED	IMPLEMENTED	IMPLEMENTED	
Game Belt Area McNichols Area, Plan	22,432	Increase/Retain distribution to Shallow and Deep Creek Basins and Shallow Creek in Challey Creek area; Improve ecological status in Shallow Creek, Bear and Bell Fields; retain/achieve stable to healthy Shallow Creek, Bear Creek, Bell Creek, Custer Basin and Mifflin Fields. Develop an AM to be signed in AM-1.	1,413	116	0	Manage/reclaimed habitat to provide for wildlife (over 2,010 acres, deletion of 14 acres) and return to a stable, balanced habitat to the desirable condition. Facilitate big game movement by fence modification (11 miles), improve the springs as good as water supplies. Improve riparian/stress habitats to good or better condition in Challey Cr., Custer Cr., Mifflin Cr., and Mifflin's River (11.2 miles).	0	0	0	0	0	0	0	0
Game Belt Area/ New River Landscape Plan McNichols Area, Plan	6,111	Increase/Retain distribution to the northern portion of the Indian Creek Fields; Improve ecological status to the Devils Hole Field and the Southern 1/4 of the Indian Creek Fields; Retain/achieve stable status on the Northern 3/4 of the Indian Creek Fields. Develop an AM to be signed in AM-1.	374	0	0	Manage/reclaimed habitat to provide for wildlife (over 1,010 acres), facilitate big game movement by fence modification (11.6 miles), improve big spring to good or better condition.	0	0	0	0	0	0	0	0
Game Belt/ Hogback Landscape Plan McNichols Area, Plan	8,122	Increase/Retain distribution to the McElroy Fields; Improve ecological status on the low land borders on the north side of Hogback. Retain/achieve stable status of Hogback and McElroy Fields; Develop an AM to be signed in AM-1.	370	0	0	Manage/reclaimed habitat to provide for wildlife (over 1,010 acres), facilitate big game movement by fence modification (11.9 miles), improve big spring to good or better condition.	0	0	0	0	0	0	0	0

TABLE II  
PROGRESS OF PINEBARA IMPLEMENTATION  
WILDLIFE RESOURCE AREA

ITEM	NATIVE SPECIES MANAGEMENT CATEGORY	MANAGEMENT MEASURES	WILDLIFE AREAS		WILDLIFE AREAS		WILDLIFE AREAS					
			EXISTING STATUS (Y/N)	MANAGEMENT OBJECTIVES/ IMPLEMENTATIONS	EXISTING STATUS (Y/N)	MANAGEMENT OBJECTIVES/ IMPLEMENTATIONS	EXISTING STATUS (Y/N)	MANAGEMENT OBJECTIVES/ IMPLEMENTATIONS				
<b>III. PINEBARA MANAGEMENT EFFORTS</b>												
This section of the table describes those elements that have a high priority for development of resource protection, management, and recovery plans. Other elements for specific attachment management plans will be placed in their appropriate sections in the resource area.												
Area 10: Spruce/ Fir/Red S. Land & Cattie Co., Inc.	1	10,272	Increase forest distribution in the following postures: 1) South Piney, Millard W. (either a shrub, 2) Shallow Zonal/scrub in (either Goshute Valley), 3) (central) Independence Valley) and 2) South (upper) valley. Increase ecological status in the following postures: 1) A (south zone, lower) in (northeast central) Piney (northern) Millard F.R. (Lower Piney Creek), and 2) Millard (ecological) status in the following postures: 2) Lower Piney Creek; 3) (northern) DL and N.R.	44	0	Manage regulated habitat to provide preferable forest for wildlife (over 11,000 acres). Millard F.R. and N.R. (either 10,000 acres) habitat to current site and mature habitat.	1370	Manage regulated habitat to provide forest to settle up to 380 acres (over 11,000 acres). Millard F.R. and N.R. (either 10,000 acres) habitat to current site and mature habitat.	86.4	Forest units types units area in ha/ha	0	Implement and monitor to site adjustments accordingly.
Area 11: Cattie Land Area 12: Lower Shallow Zonal/ Independence Valley	1	2,548	Increase forest distribution within the northern/border communities and southern portion of the habitats. Improve the net status of the northern/lower habitats near Lower and Chatte Springs. Enhance prede- tection range for the southern/border of Spruce Kops.	0	0	Manage regulated habitat to provide forest for wildlife (over 7,000). Facili- tate big game movement by forest modification (4,000 acres). Improve 2 spruces to good or better condition.	120	Manage regulated habitat to provide forest to settle up to 100 acres for wild horse site. Millard F.R. and N.R. (either 10,000 acres) habitat to current site and mature habitat.	0	Prepare and implement APP, and monitor to site adjustments accordingly.		
Area 13: Lower Shallow Zonal/ Independence Valley	1	2,740	Increase forest distribution in the northern Kopps. Improve ecological status of northern and southern border areas to good and better. Improve ecological status in the northern/kopps. Periodically review the monitoring data for the habitats. Is reliable expanded measure when they become permanently available.	0	0	Manage regulated habitat to provide forest for wildlife (over 1,000). Facili- tate big game movement by forest modification (1,000 acres). Improve 2 spruces to good or better condition. Improve characteristic habitat to good or better condition as possible. Lower Piney Creek (4,000).	70	Manage regulated habitat to provide forest to settle 200 acres for wild horse site. Millard current site and mature.	0	Prepare and implement APP, and monitor to site adjustments accordingly.		
Area 14: Lower Shallow Zonal/ Independence Valley	1	1,556	Increase forest distribution in the northeast portion of the habitats. Improve forest distribution in the northeast portion of the habitats. Improve ecological status of the Shallow Zonal areas to the north and south portion of the habitats.	0	0	Manage regulated habitat to provide forest for wildlife (over 1,000). Facili- tate big game movement by forest modification (1,000 acres). Improve 2 spruces to good or better condition. Improve characteristic habitat to good or better condition as possible. Lower Piney Creek (4,000).	112	Manage regulated habitat to provide forest to settle 50 acres for wild horse site. Millard current site and mature.	0	Prepare and implement APP, and monitor to site adjustments accordingly.		
Area 15: Lower Shallow Zonal/ Independence Valley	1	10,355	Increase forest distribution in the back bottle northern and southern slopes. Improve ecolog- ical status in the back hills, and south- central habitats. Relocate previous ecological status in the back mountains. Millard created ecological production in Standout, Junction, and back slopes locations.	0	0	Manage regulated habitat to provide forest for wildlife (over 10,000). Facili- tate big game movement by forest modification (10,000 acres). Improve 2 spruces to good or better condition.	0	Manage regulated habitat to provide forest for wildlife (over 10,000). Facili- tate big game movement by forest modification (10,000 acres). Improve 2 spruces to good or better condition.	0	Prepare and implement APP, and monitor to site adjustments accordingly.		
Area 16: Lower Shallow Zonal/ Independence Valley	1	4,221 4,233	Increase forest distribution in the southern half of the spruce alpine/scrub ecological status sites/sites.	0	0	Manage regulated habitat to provide forest for wildlife (over 1,000). Facili- tate big game movement by forest modification (1,000 acres).	100	Manage regulated habitat to provide forest for wildlife (over 1,000). Facili- tate big game movement by forest modification (1,000 acres).	0	Prepare and implement APP, and monitor to site adjustments accordingly.		

TABLE 14  
PROCESS OF PREDATOR IMPLEMENTATION  
WILDLIFE RESPONSE AREA

ITEM NO. IN FILE	INITIAL SITUATION/ MANAGEMENT LEVEL/ CATEGORy	MANAGEMENT OBJECTIVES	MIGRATION		EXISTING WILDLIFE (ASSESS) DEER, ANTILope, ELK, BISON, BIGHORN SHEEP	PREDATOR IMPLEMENTATION LEVEL	PREDATOR IMPLEMENTATION LEVEL	WILD HORSES AND BURROS		PREDATOR IMPLEMENTATION LEVEL	
			ESTABLISH HABITAT FOR WILDLIFE (WILDLIFE IMPLEMENTATION LEVEL)	PROTECT WILDLIFE (WILDLIFE IMPLEMENTATION LEVEL)				ESTABLISH HABITAT FOR WILDLIFE (WILDLIFE IMPLEMENTATION LEVEL)	PROTECT WILDLIFE (WILDLIFE IMPLEMENTATION LEVEL)		
Item 1 Name: Little Bear and Crater Land Services, Inc. File #:	1 1,042	Increase livestock distribution in the Bear and Crater area; improve ecological status in the Bear Park Ranch area; improve ecological status to the Bear Ranch area.	215	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles). Improve spring or game air bitter condition.	213	0	Manage degraded habitat to provide refuge for wildlife (deer 70 miles). Facilitate big game movements by fence modification. If necessary, improve a spring to good or better condition.	200	0	Prescribed burning deer game fence pipeline area development 1 mi. Nell
Item 2 Name: Arctic Creek/ Bear Ranch Land Services, Inc. File #:	1 1,043	Increase livestock distribution in the Bear and Crater area; improve ecological status in the Bear Park Ranch area; improve ecological status to the Bear Ranch area.	487	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles). Improve a spring to good or better condition.	735	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles). Improve a spring to good or better condition.	100 Prescribed burn game fence pipeline area development 1 mi. Nell	0	Prescribe and implement APR, and monitor to make adjustments accordingly.
Item 3 Name: Bear Mtn. M/ McLain Ranch Co., Land Inc. File #:	1 1,047	Increase livestock distribution within the western portion of the allotment. Improve ecological status of the Northern half of the Bear Ranch area.	1,187	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	43	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	100 Prescribed burn game fence pipeline area development 1 mi. Nell	0	Prescribe and implement APR, and monitor to make adjustments accordingly.
Item 4 Name: Bear Mountain Partnership Inc. File #:	1 1,725	Increase livestock distribution on the western third of the eastern portion of the allotment; improve ecological status in the Fisher Creek area.	34	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	3	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	100 Prescribed burn game fence pipeline area development 1 mi. Nell	0	Prescribe and implement APR, and monitor to make adjustments accordingly.
Item 5 Name: Arctic/ Bear Land Services, Inc. File #:	2 420	Increase livestock distribution to the Arctic Peak area (western portion of the allotment); improve ecological status on the western por- tion of the allotment; facilitate big game movements by fence modifi- cation. Relocate ecological status on the eastern portion of the allotment.	54	3	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	0	Manage degraded habitat to provide refuge for wildlife (deer 50 miles). Facilitate big game movements by fence modification (30 miles).	0	Prescribe and implement APR, and monitor to make adjustments accordingly.	
Item 6 Name: Bear Mountain Partnership Inc. File #:	1 1,126	Increase livestock distribution in the southwest portion of allotment. Relocate use of the Harrington Spring.	0	0	0	0	0	0	0	0	Prescribe and implement APR, and monitor to make adjustments accordingly.
Item 7 Name: Arctic Creek/ Impress Ranch Land Inc. File #:	1 175	Increase livestock distribution within the central and western portions of the allotment; improve ecological status allotment-wide. Enhance spring flow protection within the northern half of the allotment.	0	0	0	0	0	0	0	0	Prescribe and implement APR, and monitor to make adjustments accordingly.

TABLE II  
PROGRESS OF PROGRAM IMPLEMENTATION  
WILLS RIVER SOURCE AREA

ITEM NUMBER AND NAME	INITIAL SELECTIVE MANAGEMENT LEVEL CATEGORY	INITIAL MANAGEMENT OBJECTIVES	ESTIMATE #2		ESTIMATE #3 (AMPS)		ESTIMATE #4 MANAGEMENT OBJECTIVES		ESTIMATE #5 MANAGEMENT OBJECTIVES		ESTIMATE #6 MANAGEMENT OBJECTIVES		ESTIMATE #7 MANAGEMENT OBJECTIVES	
			PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD
<b>II. Rangeland Management Objectives</b>														
Item 1001 Lands Stock & Land Plan	Initial Stock & Land Plan	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing + complete the prescribed burn research effort.	7/1	3	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing + complete the prescribed burn research effort.	3	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing + complete the prescribed burn research effort.	3	Range livestock to provide range to switch 200 acres for wild horse site. Maintain current use and monitor.	400	Range livestock to provide range to switch 200 acres for wild horse site. Maintain current use and monitor.	400	Range livestock to provide range to switch 200 acres for wild horse site. Maintain current use and monitor.	400
Item 1002 Lands Stock & Land Plan	Initial Stock & Land Plan	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Extend placement boundary adjustment between the Lepay wills alluvium sections of 1-40.	7/19	0	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Extend placement boundary adjustment between the Lepay wills alluvium sections of 1-40.	0	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Extend placement boundary adjustment between the Lepay wills alluvium sections of 1-40.	0	Maintain current (existing) use. Monitor use to determine actual use.	40	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	40	Maintain current (existing) use. Monitor use to determine actual use.	40
Item 1003 Lands Stock & Land Plan	Initial Stock & Land Plan	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. If necessary, adjust the cattle use in the wills slope areas. Relocate roads for cattle. Consider sheep draft use with the DNR RIN.	7/30	34	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. If necessary, adjust the cattle use in the wills slope areas. Relocate roads for cattle. Consider sheep draft use with the DNR RIN.	34	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. If necessary, adjust the cattle use in the wills slope areas. Relocate roads for cattle. Consider sheep draft use with the DNR RIN.	34	Maintain current (existing) use and monitor.	40	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	40	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	40
Item 1004 Lands Stock & Land Plan	Initial Stock & Land Plan	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing.	7/30	16	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing.	16	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing.	16	Maintain current (existing) use and monitor.	40	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	40	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	40
Item 1005 Lands Stock & Land Plan	Initial Stock & Land Plan	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Periodically review the monitoring data for the alluvium to evaluate the state of suspended overgrazing long before permanently settle.	7/30	0	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Periodically review the monitoring data for the alluvium to evaluate the state of suspended overgrazing long before permanently settle.	0	Range livestock to maintain present ecological status and trend. Provide range to sustain 2,400 acres for livestock grazing. Periodically review the monitoring data for the alluvium to evaluate the state of suspended overgrazing long before permanently settle.	0	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	0	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	0	Maintain current (existing) use. Actual use Stock & Land Plan & Trend Climate Wild Horses	0

TABLE II  
PROPOSED WILDLIFE IMPROVEMENT  
WILDLIFE MANAGEMENT AREA

ITEM # WILDLIFE MANAGEMENT AREA NAME/ LOCATION/ LAND OWNER/ MANAGEMENT PLAN FILE #	WILDLIFE MANAGEMENT AREA DESCRIPTION (STATE, COUNTY, TOWN, CITY, ETC.)	WILDLIFE		WILDLIFE AND FISH		WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS		WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS		WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS		WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS		
		WILDLIFE MANAGEMENT AREA SIZE (ACRES)	WILDLIFE MANAGEMENT AREA DESCRIPTION (STATE, COUNTY, TOWN, CITY, ETC.)	WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS	FISH MANAGEMENT IMPLEMENTATION INVESTMENTS	WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS	FISH MANAGEMENT IMPLEMENTATION INVESTMENTS	WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS	FISH MANAGEMENT IMPLEMENTATION INVESTMENTS	WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS	FISH MANAGEMENT IMPLEMENTATION INVESTMENTS	WILDLIFE MANAGEMENT IMPLEMENTATION INVESTMENTS	FISH MANAGEMENT IMPLEMENTATION INVESTMENTS	
1.0.0.0. White-tailed Fawn Land, Pasture, Lands and Water Management Plan	41	1,400	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 7,000 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct sheep trail one mile long. Corral sheep.	0	0	Range required habitat to provide fence for wildlife (actual 46 miles and 85 more sheep to 100). Relocate roads if above items. Up grade the range to Sustained big game movement by fence modifications (1.4 acres).	40	Relocate current incidental use and restoration of habitat to provide fence for wildlife.	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.1. Gold Mountain/ Lone Pine Land, Pasture, Lands and Water Management Plan	41	1,112 131 124 124	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 1,112 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct trail one mile long. Corral sheep.	0	0	Range required habitat to provide fence for wildlife (actual 94 miles for wildlife area. Relocate roads and water. Construct the Hollister Reservoir. Facilitate big game movement by fence modifications (1.4 acres).	30	Range required habitat to provide fence to sustain 130 acres for wildlife area. Relocate roads and water. Construct the Hollister Reservoir. Facilitate big game movement by fence modifications (1.4 acres).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.2. Anderson Creek/ Rocky Land and Water Management Plan	10	5,487	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 5,487 acres for livestock grazing. Periodically evaluate the existing use for the statement to relocate 20 acres of suspended surface when they become permanently available. Reprove livestock distribution on Gold Mountain.	0	0	Range required habitat to provide fence for wildlife (actual 51 miles, Actual one acre, and 8 miles more) Relocate the Belmont Reservoir towards the west. Relocate roads to the west. Relocate sheep trails to the west. Construct the Belmont Reservoir by fence modifications (1.4 acres).	10	Range required habitat to provide fence for wildlife (actual 51 miles, Actual one acre, and 8 miles more) Relocate the Belmont Reservoir towards the west. Relocate roads to the west. Relocate sheep trails to the west. Construct the Belmont Reservoir by fence modifications (1.4 acres).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.3. Desert/ Charles and Lulu Young Land and Water Management Plan	10	3,100	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 3,100 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct sheep trail one mile long.	0	0	Range required habitat to provide fence for wildlife (actual 10 miles for wildlife area. Relocate roads and water).	10	Range required habitat to provide fence to sustain 110 acres for wildlife area. Relocate roads and water.	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.4. Foothill Land and Water Management Plan	10	1,238	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 1,238 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct sheep trail one mile long.	0	0	Range required habitat to provide fence for wildlife (actual 10 miles for wildlife area. Relocate roads and water).	10	Range required habitat to provide fence for wildlife (actual 10 miles for wildlife area. Relocate roads and water).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.5. Red Rock/ Jerry Jones Land and Water Management Plan	10	2,617	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 2,617 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct sheep trail one mile long.	0	0	Range required habitat to provide fence for wildlife (actual 10 miles for wildlife area. Relocate roads and water).	10	Range required habitat to provide fence for wildlife (actual 10 miles for wildlife area. Relocate roads and water).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.6. Rock Land/ Mesa River Land and Water Management Plan	8	470	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 870 acres for livestock grazing. If necessary, adjust size of one or more pastures. Relocate roads for access. Construct sheep trail one mile long.	0	0	Range required habitat to provide fence for wildlife (actual 8 miles for wildlife area. Relocate roads and water).	0	Range required habitat to provide fence for wildlife (actual 8 miles for wildlife area. Relocate roads and water).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0
1.0.0.7. Rock Land/ Mesa River Land and Water Management Plan	10	1,632 134 1,419	Range (pasture to maintain present ecological status and trends. Provide fence to sustain 1,632 acres for livestock grazing. Relocate reservoir. Relocate reservoir storage in state of Shoshone (high in catch).	0	0	Range required habitat to provide fence for wildlife (actual 64 miles for wildlife area. Relocate roads to determine actual use water needs to determine actual use of reservoir by fence modifications (1.4 acres).	0	Range required habitat to provide fence for wildlife (actual 64 miles for wildlife area. Relocate roads to determine actual use water needs to determine actual use of reservoir by fence modifications (1.4 acres).	0	District Monitoring Plan completed.	0	0	Implement grazing system, water, and sale adjustments accordingly.	0

TABLE 11  
PROGRESS OF PROGRAM IMPLEMENTATION  
WILDLIFE RESOURCE AREA

ITEM (IN PROGRAM PLAN)	SELECTED MANAGEMENT LEVEL (CATEGORY) AND IMPLEMENTATION PERIOD	LIVESTOCK	WILDLIFE		WILDLIFE AND HUMAN MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD	EXISTING BY LINE	WILDLIFE AND HUMAN MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD	EXISTING BY LINE	WILDLIFE AND HUMAN MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD		EXISTING BY LINE	WILDLIFE AND HUMAN MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD	EXISTING BY LINE		
			CUSTOM USE (AUMS)	INDUSTRIAL MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD					COMPLETE MANAGEMENT OBJECTIVES IMPLEMENTATION PERIOD	IMPLEMENTATION PERIOD					
Govt. Forest/ State/ Local Land Plan	Wallowa Valley Training District Plan	816	Range livestock to maintain present ecological status and trend. Provide fence to contain 816 acres for livestock grazing.	13	0	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (10 miles). Improve & upgrade to good or better condition.	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Wallowa Valley Training District Plan	558	Range livestock to maintain present ecological status and trend. Provide fence to contain 558 acres for livestock grazing.	0	0	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (8 miles). Improve current deer winter habitat by cutting slopes and juniper (less than 2,000 acres).	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Carib Spring/ Lower Malheur Creek Plan	1,041	Range livestock to maintain present ecological status and trend. Provide fence to contain 1,041 acres for livestock grazing.	0	22	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve current deer winter habitat by cutting slopes and juniper (less than 2,000 acres).	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Malheur/ Lower Malheur Creek Plan	1,410	Range livestock to maintain present ecological status and trend. Provide fence to contain 1,410 acres for livestock grazing.	37	75	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve current deer winter habitat by cutting slopes and juniper (less than 2,000 acres).	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Lower Malheur/ Lower Malheur Creek Plan	260	Range livestock to maintain present ecological status and trend. Provide fence to contain 260 acres for livestock grazing.	0	0	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve current deer winter habitat by cutting slopes and juniper (less than 2,000 acres).	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Lower Malheur/ Lower Malheur Creek Plan	11	Range livestock to maintain present ecological status and trend. Provide fence to contain 11 acres for livestock grazing.	0	0	0	Facilitate big game move- ments by fence modification (11 miles).	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Lower Malheur/ Lower Malheur Creek Plan	492	Range livestock to maintain present ecological status and trend. Provide fence to contain 492 acres for livestock grazing.	0	0	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve & upgrade to good or better condition.	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Lower Malheur/ Lower Malheur Creek Plan	1,072	Range livestock to maintain present ecological status and trend. Provide fence to contain 1,072 acres for livestock grazing.	0	2	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve & upgrade to good or better condition.	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Govt. Forest/ State/ Local Land Plan	Lower Malheur/ Lower Malheur Creek Plan	113	Range livestock to maintain present ecological status and trend. Provide fence to contain 113 acres for livestock grazing.	0	1	0	Manage regulated habitat to provide fence for wildlife (over 15 miles). Facilitate big game movements by fence modification (12 miles). Improve & upgrade to good or better condition.	0	0	0	0	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.

TABLE 40  
PROGRESS OF PROGRAM IMPLEMENTATION  
MILLS RESOURCE AREA

ITEM IN THE IMPLEMENTATION PLAN (Plan) ITEM IN THE SELECTIVE STOCKING MANAGEMENT LEVEL (Plan) ITEM IN THE IMPLEMENTATION PLAN (Plan)	ESTIMATE		WILDLIFE		WILDLIFE AND RABBS		WILDLIFE		WILDLIFE AND RABBS	
	INITIAL MANAGEMENT OBJECTIVES (Plan)	SELECTIVE STOCKING MANAGEMENT LEVEL (Plan)	MANAGEMENT OBJECTIVES (Plan)	EXISTING RISK LEVEL (Plan)	MANAGEMENT OBJECTIVES (Plan)	EXISTING RISK LEVEL (Plan)	INITIATION ACTION LEVEL (Plan)	COMPLETED INITIATION ACTION (Plan)	PLANNED INITIATION ACTION (Plan)	PLANNED INITIATION ACTION (Plan)
New Bullard/ Old Bullard Land Plan	C	101	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends.	10	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification, if necessary. Spring to good or better conditions.	Initiation Action One	District Monitoring Plan completed.	0	0
Old South River/ South River Ranching Co., Inc. Plan	C	102	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends. Periodically evaluate the monitoring data for the aftermath to reduce 100 acres of degraded habitat when they become permanently available. Consider transferring administration to the DNR for more effective management.	100	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Forest/ Peyton Creek Land Plan	C	103 104 105	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends. Periodically evaluate the monitoring data for the aftermath to reduce 100 acres of degraded habitat when they become permanently available. Consider transferring administration to the DNR for more effective management.	100	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Belmont Field/ Belmont Land Plan	C	106	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends. Periodically evaluate the monitoring data for the aftermath to reduce 100 acres of degraded habitat when they become permanently available. Consider transferring administration to the DNR for more effective management.	100	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Belmont Grand/ Forest Branch Land Plan	C	107	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends.	0	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Hwy 17/ Bullard Land Plan	C	108	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends.	0	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Overland Creek/ Lowered Slides Land Plan	C	109	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends. Periodically evaluate the monitoring data for the aftermath to reduce 100 acres of degraded habitat when they become permanently available. Consider transferring administration to the DNR for more effective management.	100	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0
New Bullard Field/ Lowered Slides Land Plan	C	110	Provide forage to sustain 100 acres for livestock grazing. Reduce livestock to sustainable present ecological status and trends.	0	0	Provide required habitat to provide forage for wildlife (over 100 acres). Facilitate big game movements by fence modification (100 acres).	Initiation Action One	District Monitoring Plan completed.	0	0

Table II  
Process of Forest Rehabilitation  
Mills of Project Area

Title or Plan Name	Land Category	Address/ Management Level/ Name/ Title	LITERATURE	WILDLIFE		EXISTING WILDLIFE (AMPS)	MANAGEMENT OBJECTIVES/ IMPLEMENTATION STRATEGIES	WILDLIFE AND FAUNA		IMPLEMENTED MONITORING PLAN COMPONENTS	BLACK-HEADED PIG PROJECT	
				EXISTING WILDLIFE (AMPS)	EXISTING WILDLIFE (AMPS)			PLANNED WILDLIFE WILDLIFE TYPE	IMPLEMENTED MONITORING PLAN TYPE		IMPLEMENTED MONITORING PLAN TYPE	
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	1,232 34 1,137	Provide forage to sustain 1,023 acres for forest grazing. Manage livestock to maintain present ecological status and trend. Implement as a pattern of the South APP.	0 0	0 0	Facilitate big game over- wash by fence modification (1/2 acre/ha).	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Implement grazing system, monitor, the area adjustments accordingly, if necessary.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	114 36 400	Provide forage to sustain 1,019 acres for forest grazing. Manage livestock to maintain present ecological status and trend. Implement as a pattern of the South APP.	0 0	0 0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facilitate big game movements by fence modification (1/2 acre).	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	9,102 4,062 43 831 109	Provide forage to sustain 5,017 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	94 D 0	312	Manage regulated habitat to provide forage for wildlife (over 1/2 acre), the 1/2 Acres, and 1/2 acre there to soil. Facilitate habitat changes as other Monarchs move to other Monarchs. Facilitate big game move- ments by fence modifi- cation (1/2 acre). Im- prove 2 surfaces to good or better condition.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	240	Provide forage to sustain 2,040 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	19 0	0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facilitate big game movements by fence modification (1/2 acre).	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	1,117	Provide forage to sustain 1,017 acres for forest grazing. Manage livestock to maintain present ecological status and trend. Implement (focus) with the cause for kept APP.	0 0	0	Facilitate big game move- ments by fence modification (1/2 acre).	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	1,109 34 56	Provide forage to sustain 1,019 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	0 0	0	Facilitate big game over- wash by fence modification, if necessary.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	1,091	Provide forage to sustain 1,011 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	34 0	0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facilitate big game movements by fence modification, if necessary. Improve 2 surfaces to good or better condition.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	647	Provide forage to sustain 647 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	14 0	0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facilitate big game movements by fence modification, if necessary.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	216	Provide forage to sustain 216 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	21 0	0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facili- tate big game move- ments by fence modification, if necessary.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.
Govt. and Local Govt. Land Category Plan	Govt./ Local Govt.	C Govt./ Local Govt.	99	Provide forage to sustain 99 acres for forest grazing. Manage livestock to maintain present ecological status and trend.	0 0	0	Manage regulated habitat to provide forage for wildlife (over 1/2 acre). Facili- tate big game move- ments by fence modification, if necessary.	0 0	0 0	Utilization Actual Use	Utilization District Monitoring Plan completed.	Monitor and make adjustments accordingly, if necessary, implement grazing system.

- 1/ The initial stocking levels for livestock are active preference levels. The base livestock grazing levels are still negotiable through the consultation and coordination process (either formal or informal), prior to initiation of monitoring.
- 2/ Reasonable numbers represent the long-term (approximately 10 year) average of big game populations or the number of individuals that historical habitat could support if reintroduction were to occur. Existing numbers represent the 1983 populations. Reasonable and existing numbers assume relatively uniform distribution of animals within a given big game use area and include both public and private lands. Numbers are presented by allotment for analysis and comparison purposes only and are based on a proportionate share that a herd use area occurs in an allotment. Existing and reasonable numbers in some allotments may vary significantly from those presented.
- 3/ The monitoring plan components were identified through the land-use planning effort. These components will be considered in development of monitoring plans, however, in the "W" and "C" category allotments the monitoring schema developed will be less intensive than those monitoring plans developed for "I" category allotments. This is in accordance with the Final Grazing Management Policy.
- 4/ The total range improvements planned are those that were identified through livestock grazing issue of the Wells Resource Management Plan. The actual development of these range improvements by allotment will depend on an identified need from the activity plan process. Improvements identified through the wildlife and wild horse issues of the Wells RMP are shown under the respective management objectives.